AMENDMENTS TO THE CLAIMS

 (Currently Amended) A method for moving a single document between a document processing system and a document repository, comprising the steps of:

Obtaining obtaining structural information describing the document structure the structural elements of a sequential file of documents in which the single document is located; obtaining meta information describing the document properties of the single document; obtaining document content of the single document; creating a physical representation for the single document based on the obtained structural information, meta information and document content; and transferring the created physical representation to the document repository.

- (Currently Amended) Method according to claim 1, wherein the physical representation for the <u>single</u> document is a binary format.
- 3. (Currently Amended) Method according to claim 1 or 2, further comprising retrieving a document identifier for the moved <u>single</u> document and including the document identifier in the created physical representation.
- (Original) Method according to claim 1, further comprising serializing the obtained structural information, meta information and document content into the physical representation for the document.

Application No.: 10/020,048

(Original) A method for moving a folder and documents contained therein between a document processing system and a document repository, comprising the steps of:

obtaining structural information describing the folder structure;

obtaining meta information describing the folder properties;

creating a physical representation for the folder based on the obtained structural information and meta information; and

transferring the created physical representation to the document repository.

- (Original) Method according to claim 5 for moving a folder including subfolders, comprising the further step of recursively performing the steps in claim 5 for all subfolders and/or sub-subfolders.
- (Original) Method according to claim 5 or 6, wherein the physical representation for the folder is a binary format.
- 8. (Previously Presented) Method according to claim 5, further comprising serializing the obtained structural information and meta information into the physical representation for the folder.
- (Previously Presented) Method according to claim 6, wherein a folder entry contains references to all the subfolders and documents contained in it.

Application No.: 10/020,048

10. (Currently Amended) A system for moving a single document between a document processing system and a document repository, comprising:

means for obtaining structural information describing the document structure the structural elements of a sequential file of documents in which the single document is located;

means for obtaining meta information describing the document properties <u>of the single</u> document;

means for obtaining document content of the single document;

means for creating a physical representation for the <u>single</u> document based on the obtained structural information, meta information and document content; and means for transferring the created physical representation to the document repository.

- 11. (Currently Amended) System according to claim 10, comprising means for retrieving the document identifier for the moved <u>single</u> document and including the document identifier in the created physical representation.
- 12. (Original) System according to claim 10 or 11, comprising means for serializing the obtained structural information, meta information and document content into the physical representation for the document.
- 13. (Original) A system for moving a folder and documents contained therein between a document processing system and a document repository, comprising:

means for obtaining structural information describing the folder structure; means for obtaining meta information describing the folder properties; Application No.: 10/020,048

means for creating a physical representation for the folder based on the obtained

structural information and meta information; and

means for transferring the created physical representation to the document repository.

14. (Original) System according to claim 13 for moving a folder including subfolders,

further comprising means for recursively performing the steps in claim 13 for all subfolders

and/or sub-subfolders.

15. (Original) System according to claim 13 or 14, comprising means for serializing the

obtained structural information and meta information into the physical representation for the

folder.

16. (Previously Presented) A data processing program for execution in a data processing

system comprising software code portions for performing a method according to claim 1 when

said program is run on said computer.

17. (Previously Presented) A computer program product stored on a computer usable

medium, comprising computer readable program means for causing a computer to perform a

method according to claim 1 when said program is run on said computer.

5